

PATENT ABSTRACTS OF JAPAN(11)Publication number : **2001-052154**(43)Date of publication of application : **23.02.2001**

(51)Int.Cl.

G06T 1/00
G06F 3/00
G06F 13/00
G09G 3/20
G09G 5/00
G09G 5/391
G09G 5/26
H04Q 7/38
H04M 1/00
H04M 1/02
H04M 11/00
H04N 1/00

(21)Application number : **2000-132578**(71)Applicant : **PHONE.COM JAPAN KK**(22)Date of filing : **01.05.2000**(72)Inventor : **YU FRANCIS H
CORMIA NEIL J**

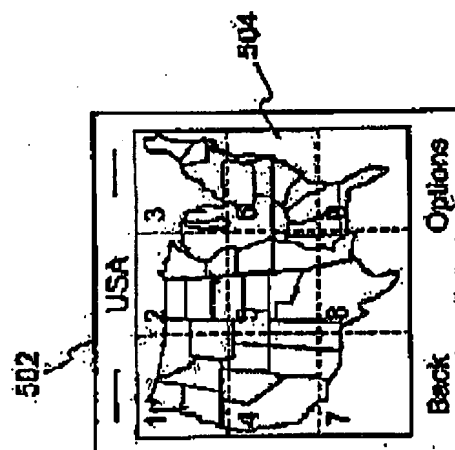
(30)Priority

Priority number : **99 306750** ????Priority date : **07.05.1999** ????Priority country : **US****(54) METHOD AND DEVICE FOR DISPLAYING IMAGE ON MOVING DEVICE**

(57)Abstract:

PROBLEM TO BE SOLVED: To enable a moving device to be efficiently interacted with an Internet for efficiently and successively displaying images by generating a new request when the key of the moving device corresponding to the sub-area of a degenerated image is operated and successively displaying images having a dimension larger than that of a screen when the new request is dispatched.

SOLUTION: The numeric keys of a telephone key pad are arranged into 3×3 matrix and the respective keys are designed so as to operate the sub-area of a displayed image when they are operated. A degenerated image 504 is peculiarly divided into hot or sensitive areas 1-9 and the respective sensitive areas coded as areas 1-9 are provided by hyper link with the other image. Then, details are requested until providing the original image. The original image is hierarchically displayed from each of image resolution for each block on a small screen 502 of the moving device while ignoring the dimension.

**LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the
examiner's decision of rejection or application
converted registration]